JC588

经现代证 > Albertan. · 11-51 16. ALC: NO **可能的** 数数2.4 imp a

40. 壊. 機能はおい 一門を and the best of the CHAPTER ST

**经**编数400 **被影响中** 4 **建筑** 樹生に

PATENT NUMBER and ISSUE DATE

## U.S. UTILITY Patent Application

APPL NUM	FILING DATE	CLASS	SUBCLASS	GAU 2874	EXAMINER				
10052739	01/17/2002	385	93	2874	KIAIN				
**APPLICANT	S: Furuich	i Hiroaki:	Kawamoto Ka	zumi: Kui	roguchi Katsumi, Yamada				
Keiichi; Sakamoto Shintarou;									
					<b>/</b> (				
MCCONTINUING DATA VERIFIED.									
**CONTINUING DATA VERIFIED:									
Alm									
**CONTINUING DATA VERIFIED: BEST AVAILABLE COPY									
DEC-									
					Yaor				
			•		•				
** FOREIGN APPLICATIONS VERIFIED:									
JAPAN 2001-319028 10/17/2001									
		ZAV							
PG-2LIB DO N	OT PUBLISH		RESCIN	"Z 🗖					
Foreig:: priority clai		<b>ا</b> yesچر		<u> </u>	ATTORNEY DOCKET NO				
SUSC 119 conditions met					16869N-040800US				
			nufacturing me	ethod the					
TITLE: Optical communication module, manufacturing method thereof and wavelength selective filter U.S.DEPT. OF COMM.IPAT.A TM-PTO-436L(Rev. 12-94)									

NOTICE OF ALLOWANCE MAILED			CLAIMS ALLOWED				
		Assistant Examiner	Total Claims		Print Claim for 0.G		
ISSUE FEE			DRAWING				
Amount Due	Date Paid		Sheets Drwg.	Figs.Drw	g. Print Fig.		
	1	Primary Examiner	Primary Examiner				
TERMINAL DISCLAMER		PREPARED FOR ISSUE	Application Examiner				
		WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.					
		511 50 WITH	(CDE)		T CD BOM		

FILED WITH:

(Attached in pocket on right inside flap)